

01746716 Supplier Number: 53168104 (THIS IS THE FULLTEXT)

**Taylor Stuart Financial Initiates Coverage on Pro Net Link With a Strong Buy.**

PR Newswire, p5519

Nov 3, 1998

TEXT:

- Pro Net Link "An Exciting New Cash Machine"

Strong Buy

- Stock Symbol: PNLK

- Price: \$1.17

- Range: 8-3/16 High 5/8 Low

NEW YORK, Nov. 3 /PRNewswire/ -- The following was issued today by Taylor Stuart Financial, a member of the NASD; CRD # 39025:

Summary: **Internet** stocks are hot! Pro Net Link is a "one of a kind provider" of import/export services over the **Internet** for companies seeking to establish or expand their positions in serving world markets. The company has established a highly sophisticated Website with a robust search engine that members can use easily to discover trading partners around the world from the Pro Net Link database of over 2.75 million companies that is expanding rapidly. Investment interest in **Internet** companies has been nothing short of spectacular, as such stocks as Yahoo, American Online, E Bay, and Amazon.com. Shares have experienced meteoric increases in price this year. Pro Net Link is just getting underway. Start up costs are behind them and operating expenses are minimal. Its management team is well versed in the field of electronic communications, import/export and the high tech software programs that can provide all the necessary ingredients for companies selling goods and services to feast on the global pie. Taylor Stuart believes that PNLK can become profitable sooner than other **Internet** concerns and merits instant attention in the market.

Highlights:

(1) It is estimated that there are 50 million **Internet** users of products

and services with current projections to 200 million users by the year 2000.

(2) Pro Net Link provides one of the largest sources of business information and resources on the **Internet**. This encompasses data on products, international forms, custom requirements, compliance forms and information, finance, insurance, currency rates, transport, etc. ... Plus the advice of experts on many aspects of international trade.

(3) Companies can become members for only \$30 per month or just a \$1

a day. How can any company not afford to join this unique program? If PNLK can rapidly fill its client roster, they could be the recipient of hundreds of millions in business in the years ahead.

(4) Pro Net Link also offers banner advertising for a fee to its membership, with printing for advertisements no matter where the company is located. Another source of revenues can be referral fees from international banks, insurance companies, freight forwarders, forms, manufacturers and other tradesmen given access to its membership.

(5) Significant savings will be available to members via the use of the

Internet as opposed to the material cost of phone, Telex mails or fax for conducting business overseas.

(6) Just today, PNLK's President announced its system is fully operational and acceleration of membership is expected with all the building blocks currently in place. The company projects a total of 30,000 members in its first full year of operations and believes it can double that number the following year.

(7) Meetings with major chamber of commerce around the world has generated great interest in exposing their members base to PNLK

services. Major foreign companies are considering becoming exclusive agents for Pro Net Link as well.

Operations: The primary purpose of Pro Net Link will be to provide an exclusive database of information to enable its members to seek and find companies, products and services cost effectively throughout the world. Backed by a managerial staff with over 70 years of hands on experience in its field, a network has been created wherein members can expose their business and formulate new contacts directly on-line. This will include **display** of products and services, a home page, catalog **display**, price lists and classified ads. Auxiliary benefits will contain data on tariffs, currency **exchange rates**, product classification codes and commercial rules and regulations of countries. Members will also save the tremendous cost of setting up an in house department to handle such duties. The Website will be divided into centers where in depth data will be available on all pertinent subjects.

All investments involve risk. The risk inherent in a particular security may not be appropriate for you. Please consult with your Taylor Stuart Financial Executive to obtain assistance in selecting appropriate investments.

This report is published for informational purposes only and is not to be construed as an offer, nor the solicitation of an offer to sell or buy the security. The information contained herein is based on sources that Taylor Stuart believes to be reliable, but makes no guarantee or representation about the completeness of the statements or summaries of available data contained herein. This information is provided as of the date of this report and is subject to change without notice. Furthermore, the information in this report should be considered outdated 90 days after publication, or such earlier date as circumstances may require, and should not be relied upon.

Taylor Stuart Financial's officers, employees, and clients own shares in this security.

COPYRIGHT 1999 Gale Group

COPYRIGHT 1998 PR Newswire Association, Inc.

1159144 NEM010

**Consumer Internet Shopping Hits Globetrotting Stride With "Shopping Explorer"**

DATE: September 29, 1997 08:00 EDT WORD COUNT: 973

PORTSMOUTH, Hampshire, United KingdomSept. 29 /PRNewswire/ -- Dunstan Thomas, a U.K.-based, 12-year-old software consultancy, today unveiled Shopping Explorer, the first consumer-oriented search application to put a "shopper-friendly" interface on the World Wide Web 's growing global marketplace of goods and services.

When looking for specific products on the **Internet**, on-line consumers using traditional search engines typically are forced to wade through thousands of confusing, irrelevant search results. By contrast, queries inputted within Shopping Explorer-a browser-independent **Web** client-instantly launch a narrow "hunt" for specific products within the **Internet** storerooms of numerous pre-selected, high-quality U.S. and international purveyors.

To further target their shopping searches, users can specify categories such as books, music, electronics, antiques, fashion, and sporting goods. When Shopping Explorer finds sites carrying the merchandise, it **displays** merchants' names with links to their sites, describes whether or not the item is in stock, and lists the current price in the users' choice of currencies ( **exchange rates** are updated automatically). For example, an American consumer purchasing a rare reference work from a London bookseller will know, prior to submitting his order, exactly what he'll be charged in US dollars.

According to a recent survey conducted by Yahoo!, over 30 percent of **Internet** users based in the major European countries of England, Germany and France have made on-line purchases within the last six months. "The **Internet** is finally beginning to live up to its potential as a global medium for **electronic commerce**," said Matt Hopkins, Director of Dunstan Thomas. " **Web** surfers and on-line merchants increasingly come from all parts of the world. Shopping Explorer is the first consumer-focused commerce application to make 'global window shopping' a simple, realistic option."

How it Works

-- Users download Shopping Explorer from [www.shoppingexplorer.com](http://www.shoppingexplorer.com) or [www.buydirect.com](http://www.buydirect.com). After double-clicking on Shopping Explorer's self-extracting executable file, consumers can begin immediately scouring the World Wide **Web** for specific products, gift ideas, price comparisons, and more from hundreds of international companies.

-- Because users' PCs process the searches, rather than a **Web** browser or an individual **web** site, the results are displayed quickly and efficiently within Shopping Explorer's application window. Selecting an item from the results list then launches users' browsers to connect to the **Web** site at which the product information is stored. As Shopping Explorer is browser-independent, users can run any version of Netscape Navigator, Microsoft **Internet** Explorer, Spyglass Mosaic, for example, to access merchants' individual sites.

-- Consumers then make purchases from the merchant directly. All merchants supported by Shopping Explorer are required to offer secure, on-line payment options.

-- Although one of the primary strengths of Shopping Explorer is its global breadth, searches can be limited to specific countries or geographic regions. Currency exchange rates are updated automatically each day.

-- After utilizing 30 free searches, consumers can purchase a license for Shopping Explorer (list price \$29.99; special introductory offer \$19.99).

Morgan Stanley Technical Research predicts 150 million **Internet** users by the Year 2000; meanwhile, Cowles/Simba is predicting over \$4 billion in **Internet** sales during that time period. As payment security issues begin to fade and **Internet** commerce becomes commonplace among all the world's citizens, shoppers will need help maneuvering the expanse and locating specific products from reputable vendors, Hopkins noted. "With Shopping Explorer, on-line consumers will be able to enjoy a more focused, satisfying shopping experience. Shopping Explorer makes a world of vendors and a diversity of products and services as accessible as a trip downtown."

Shopping Explorer Offers Unique Advantages To On-Line Merchandisers as well as Consumers

In a significant departure from traditional on-line marketing paradigms, Dunstan Thomas will not charge merchants for banner advertisements. In fact, all **Web** stores linked to Shopping Explorer will be offered free advertising, with independent control over their ad banners. All context-based advertisements in Shopping Explorer's browser will rotate at random in 15- to 30-second intervals; vendors that add a "Download Shopping Explorer Now" icon to their **Web** sites will receive the preferred, 30-second duration.

To ensure that Shopping Explorer continually attracts new on-line merchandisers to stay current with the needs of its users, Dunstan Thomas is freely publishing the application programming interface (API) for the Shopping Explorer's search library at [www.dthomas.co.uk](http://www.dthomas.co.uk) and [www.shoppingexplorer.com](http://www.shoppingexplorer.com). Merchants can use the API to develop search parameters for their sites that, upon e-mail receipt of the vendor's search library at Dunstan Thomas, will be immediately verified and subsequently integrated within Shopping Explorer's global library. Consumers receive updated vendor listing automatically each time they log on or upon request.

#### Consumer Benefits:

- Ease of installation and operation
- Concise, focused search results
- Currency exchange rates calculated on-the-fly
- Worldwide search capabilities customizable by country, region, and category
- Supports any **Web** browser
- Dunstan Thomas' unique marketing model ensures ever-growing product variety
- Automatic updates to Shopping Explorer search libraries

#### Merchant Benefits:

- Advertising banners at no charge for vendors large and small
- Merchants control of when and how their ads are updated
- Free API allows all vendors to be included in consumers' Shopping Explorer searches

"Ultimately, Shopping Explorer provides exactly what the **Internet** Commerce industry has been waiting for," Hopkins concluded. "Shopping Explorer offers a simple, yet powerful tool for consumers navigating the global marketplace, and a reasonable, viable business model that profits all constituencies and ensures an ever-growing variety of product

selections," Hopkins concluded.

Since 1986, Dunstan Thomas, headquartered in Portsmouth, Hampshire (UK), has consistently delivered proven desktop and client/server database development solutions for blue-chip corporations such as Barclays Bank, Chase Manhattan Bank, DuPont, GE Information Services, Lloyds Bank, and Procter and Gamble in more than twenty countries.

SOURCE Dunstan Thomas

CONTACT: Matt Hopkins of Dunstan Thomas, 011-44-1705-822-254,  
mhopkins dthomas.co.uk or Todd Defren of Sterling Hager, Inc.,  
617-926-6665,  
todd.sterlinghager.com

02280754 SUPPLIER NUMBER: 54193224 (THIS IS THE FULL TEXT)  
**ResQ!Net.com Gives 5250 a Complete Makeover.(version 3.2 of the company's  
terminal emulation software for the AS/400) (Product Announcement)**  
McKendrick, Joseph  
MIDRANGE Systems, 12, 4, 18(1)  
March 22, 1999

TEXT:

RESQ!NET.COM (New York) formerly known as Advanced Transition Technologies (AT2) recently began shipping the latest version of its ResQ!Net Java applet, which provides hot link capabilities and security to clients accessing AS/400 applications or data.

ResQ!Net, which provides on-the-fly GUI connectivity to 5250 and 3270 host applications over the **Web**, is packaged both as a stand-alone application and as an add-on to IBM's eNetwork Host On-Demand.

Version 3.2 of the product, introduced at the beginning of the year, includes global variable support that enables users to automatically incorporate hotlinks from any **Web** site into their front-end applications. For example, a financial operation may be able to use ResQ!Net's global variable support to link to a foreign exchange site, and continuously download the current **exchange rate** for a given currency into end-users' GUIs, explains Jim Shapiro, executive VP of ResQ!Net.com. "We can go out to a fixed **Web** page and assign it to a global variable, so you can either **display** it as part of your application or even do calculations on it."

The latest version also includes multi-currency and multi-language support, according to Shapiro, who adds that a "combined-screens" function is also available, enabling users to open multiple applications simultaneously on a single screen. The stand-alone version also now incorporates SSL (Secure Sockets Layer), a security layer which previously was only available on the IBM Host On-Demand version only. The latest version also includes a tab-order re-sequencing function that enables users to re-order tab sequence on input screens.

ResQ!Net also now lets administrators force a session disconnection if the customized version of any screen is not available.

The Wade County government in North Carolina recently implemented ResQ!Net to make property tax information available to the public from its AS/400 system. With ResQ!Net, the government was able to reduce a 12-screen menu-driven green-screen interface to three GUI screens, Shapiro relates. In addition, the government is saving on printing and delivery costs, since the previous method for disseminating such information was through books published every year.

The next release of ResQ!Net, to be announced later this year, will include customizable Java screens that will interface across the board with major host emulation systems, including Host On-Demand, PCOMM (Personal Communications) or Java emulators.

"You will be able to customize your applications once, and it won't matter where you access them from," says Shapiro. "The end result will be the same custom GUI."

While the software effectively serves as a terminal replacement for 5250 or 3270 shops, it is also targeted at organizations that want to incorporate AS/400 or mainframe data into e-commerce applications, Shapiro says.

COPYRIGHT 1999 Boucher Communications, Inc.



?show files; ds  
File 15:ABI/Inform(R) 1971-2004/Mar 19  
    (c) 2004 ProQuest Info&Learning  
File 9:Business & Industry(R) Jul/1994-2004/Mar 18  
    (c) 2004 Resp. DB Svcs.  
File 610:Business Wire 1999-2004/Mar 19  
    (c) 2004 Business Wire.  
File 810:Business Wire 1986-1999/Feb 28  
    (c) 1999 Business Wire  
File 275:Gale Group Computer DB(TM) 1983-2004/Mar 19  
    (c) 2004 The Gale Group  
File 476:Financial Times Fulltext 1982-2004/Mar 19  
    (c) 2004 Financial Times Ltd  
File 624:McGraw-Hill Publications 1985-2004/Mar 18  
    (c) 2004 McGraw-Hill Co. Inc  
File 636:Gale Group Newsletter DB(TM) 1987-2004/Mar 19  
    (c) 2004 The Gale Group  
File 621:Gale Group New Prod.Annou.(R) 1985-2004/Mar 19  
    (c) 2004 The Gale Group  
File 613:PR Newswire 1999-2004/Mar 19  
    (c) 2004 PR Newswire Association Inc  
File 813:PR Newswire.1987-1999/Apr 30  
    (c) 1999 PR Newswire Association Inc  
File 16:Gale Group PROMT(R) 1990-2004/Mar 19  
    (c) 2004 The Gale Group  
File 160:Gale Group PROMT(R) 1972-1989  
    (c) 1999 The Gale Group  
File 634:San Jose Mercury Jun 1985-2004/Mar 18  
    (c) 2004 San Jose Mercury News  
File 148:Gale Group Trade & Industry DB 1976-2004/Mar 19  
    (c)2004 The Gale Group  
File 20:Dialog Global Reporter 1997-2004/Mar 19  
    (c) 2004 The Dialog Corp.  
File 35:Dissertation Abs Online 1861-2004/Feb  
    (c) 2004 ProQuest Info&Learning  
File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13  
    (c) 2002 The Gale Group  
File 65:Inside Conferences 1993-2004/Mar W2  
    (c) 2004 BLDSC all rts. reserv.  
File 2:INSPEC 1969-2004/Mar W1  
    (c) 2004 Institution of Electrical Engineers  
File 233:Internet & Personal Comp. Abs. 1981-2003/Sep  
    (c) 2003 EBSCO Pub.  
File 474:New York Times Abs 1969-2004/Mar 18  
    (c) 2004 The New York Times  
File 475:Wall Street Journal Abs 1973-2004/Mar 18  
    (c) 2004 The New York Times  
File 99:Wilson Appl. Sci & Tech Abs 1983-2004/Feb  
    (c) 2004 The HW Wilson Co.  
File 256:SoftBase:Reviews,Companies&Prods. 82-2004/Feb  
    (c)2004 Info.Sources Inc  
File 47:Gale Group Magazine DB(TM) 1959-2004/Mar 19  
    (c) 2004 The Gale group  
File 570:Gale Group MARS(R) 1984-2004/Mar 19  
    (c) 2004 The Gale Group  
File 635:Business Dateline(R) 1985-2004/Mar 19  
    (c) 2004 ProQuest Info&Learning  
File 477:Irish Times 1999-2004/Mar 08  
    (c) 2004 Irish Times  
File 710:Times/Sun.Times(London) Jun 1988-2004/Mar 18  
    (c) 2004 Times Newspapers  
File 711:Independent(London) Sep 1988-2004/Mar 19  
    (c) 2004 Newspaper Publ. PLC  
File 756:Daily/Sunday Telegraph 2000-2004/Mar 15  
    (c) 2004 Telegraph Group  
File 757:Mirror Publications/Independent Newspapers 2000-2004/Feb 26  
    (c) 2004

File 387:The Denver Post 1994-2004/Mar 18  
 (c) 2004 Denver Post  
 File 471:New York Times Fulltext 90-Day 2004/Mar 18  
 (c) 2004 The New York Times  
 File 492:Arizona Repub/Phoenix Gaz 19862002/Jan 06  
 (c) 2002 Phoenix Newspapers  
 File 494:St LouisPost-Dispatch 1988-2004/Mar 18  
 (c) 2004 St Louis Post-Dispatch  
 File 498:Detroit Free Press 1987-2004/Mar 18  
 (c) 2004 Detroit Free Press Inc.  
 File 631:Boston Globe 1980-2004/Mar 19  
 (c) 2004 Boston Globe  
 File 633:Phil.Inquirer 1983-2004/Mar 15  
 (c) 2004 Philadelphia Newspapers Inc  
 File 638:Newsday/New York Newsday 1987-2004/Mar 19  
 (c) 2004 Newsday Inc.  
 File 640:San Francisco Chronicle 1988-2004/Mar 19  
 (c) 2004 Chronicle Publ. Co.  
 File 641:Rocky Mountain News Jun 1989-2004/Mar 18  
 (c) 2004 Scripps Howard News  
 File 702:Miami Herald 1983-2004/Mar 18  
 (c) 2004 The Miami Herald Publishing Co.  
 File 703:USA Today 1989-2004/Mar 18  
 (c) 2004 USA Today  
 File 704:(Portland)The Oregonian 1989-2004/Mar 18  
 (c) 2004 The Oregonian  
 File 713:Atlanta J/Const. 1989-2004/Mar 19  
 (c) 2004 Atlanta Newspapers  
 File 714:(Baltimore) The Sun 1990-2004/Mar 19  
 (c) 2004 Baltimore Sun  
 File 715:Christian Sci.Mon. 1989-2004/Mar 19  
 (c) 2004 Christian Science Monitor  
 File 725:(Cleveland)Plain Dealer Aug 1991-2004/Mar 18  
 (c) 2004 The Plain Dealer  
 File 735:St. Petersburg Times 1989- 2004/Mar 18  
 (c) 2004 St. Petersburg Times

Set	Items	Description
S1	3796	(INTERNET OR WEB OR E-COMMERCE OR (ELECTRONIC(W) COMMERCE)) AND ((EXCHANGE(W) (RATE OR RATES)) (S) (DISPLAY??? OR SHOW???))
S2	777	S1 AND PY<2000
S3	518	RD (unique items)
S4	106	S3 AND (DISPLAY??? (S) (EXCHANGE(W) (RATE OR RATES)))

Search  
until found  
relevant set

NDR

3/19/2004



## Freeform Search

Database: 
 US Pre-Grant Publication Full-Text Database  
 US Patents Full-Text Database  
 US OCR Full-Text Database  
 EPO Abstracts Database  
 JPO Abstracts Database  
 Derwent World Patents Index  
 IBM Technical Disclosure Bulletins

Term: 
 (e-commerce or (electronic ADJ commerce)) and  
 ((exchange ADJ rate) SAME display\$3)

Display: 10 Documents in Display Format: - Starting with Number 1

Generate: ☐ Hit List ☒ Hit Count ☐ Side by Side ☐ Image

Search

Clear

Interrupt

## Search History

DATE: Friday, March 19, 2004 [Printable Copy](#) [Create Case](#)

Set Name	Query	Hit Count	Set Name result set
	DB=USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR		
L6	(e-commerce or (electronic ADJ commerce)) and ((exchange ADJ rate) SAME display\$3)	2	L6
	DB=PGPB,USPT; PLUR=YES; OP=OR		
L5	(e-commerce or (electronic ADJ commerce)) and ((exchange ADJ rate) SAME display\$3)	27	L5
L4	(e-commerce or (electronic ADJ commerce)) and (exchange ADJ rate)	175	L4
L3	L2 and yen	1	L3
L2	20030078862.pn.	1	L2
L1	(display\$3 SAME (unit ADJ price)) and (display\$3 SAME (total ADJ price))	110	L1

END OF SEARCH HISTORY

MDR

3/19/2004

# Freeform Search

Database:	US Pre-Grant Publication Full-Text Database
	US Patents Full-Text Database
	US OCR Full-Text Database
	EPO Abstracts Database
	JPO Abstracts Database
	Derwent World Patents Index
	IBM Technical Disclosure Bulletins
Term:	L3 SAME search\$3 SAME display\$3
Display:	10 Documents in Display Format: - Starting with Number 1
Generate:	<input type="radio"/> Hit List <input checked="" type="radio"/> Hit Count <input type="radio"/> Side by Side <input type="radio"/> Image

Search Clear Interrupt

## Search History

DATE: Friday, March 19, 2004 [Printable Copy](#) [Create Case](#)

Set Name	Query	Hit Count	Set Name result set
side by side			
	DB=PGPB,USPT,USOC; PLUR=YES; OP=OR		
L4	L3 SAME search\$3 SAME display\$3	443	L4
L3	(database or (data ADJ base) or catalog or inventory) SAME ((part or component) NEAR9 (data or information))	20897	L3
	DB=EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR		
L2	(database or (data ADJ base) or catalog or inventory) SAME (price or cost) SAME ((multiple or several or plurality) NEAR9 (base or location or site or warehouse or store))	106	L2
	DB=PGPB,USPT,USOC; PLUR=YES; OP=OR		
L1	(database or (data ADJ base) or catalog or inventory) SAME (price or cost) SAME ((multiple or several or plurality) NEAR9 (base or location or site or warehouse or store))	845	L1

*searched through, HWIL & DATE*

END OF SEARCH HISTORY

*NDR*

*3/19/2004*